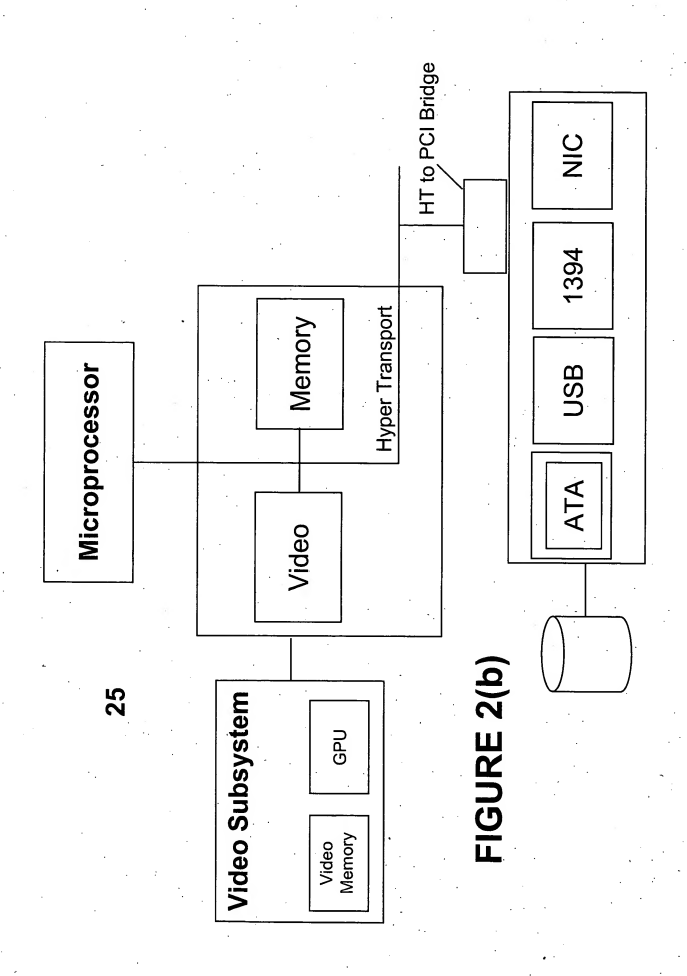
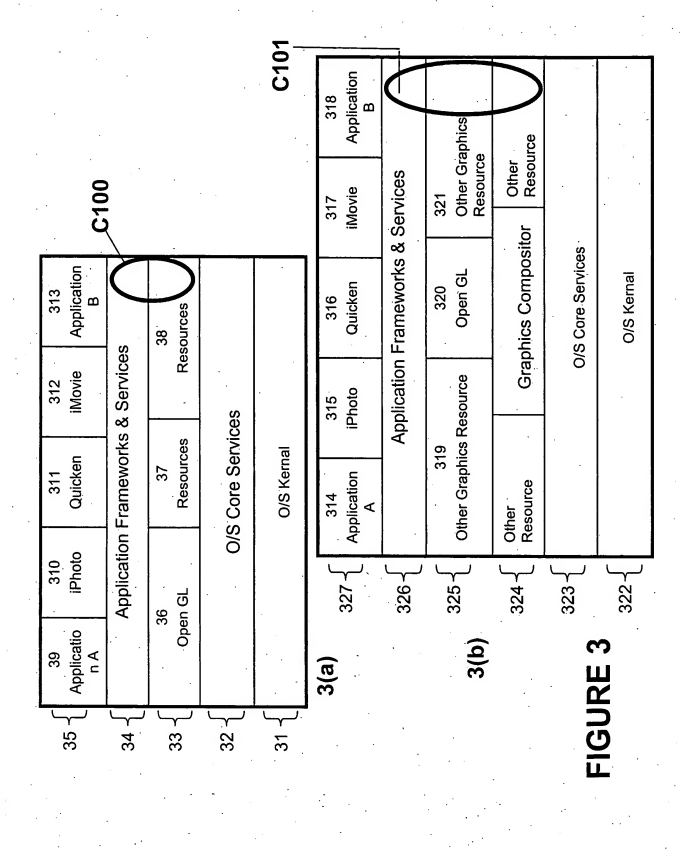


FIGURE 2(a)





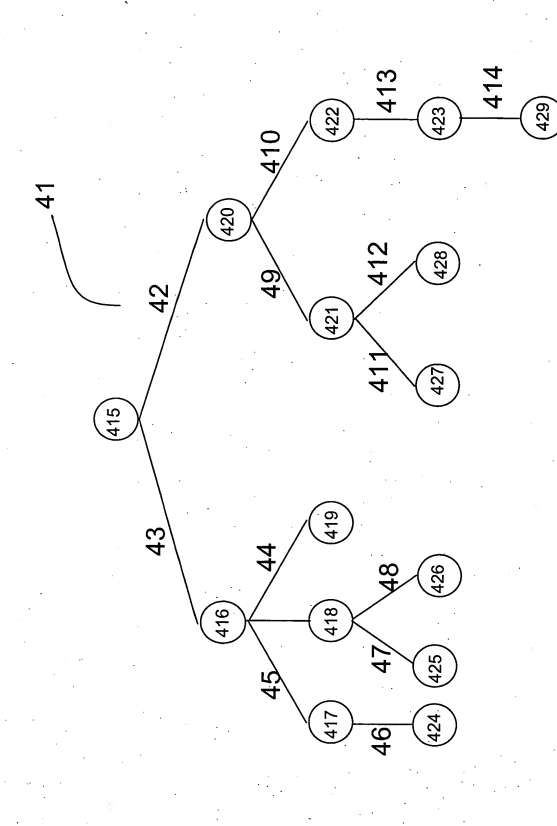
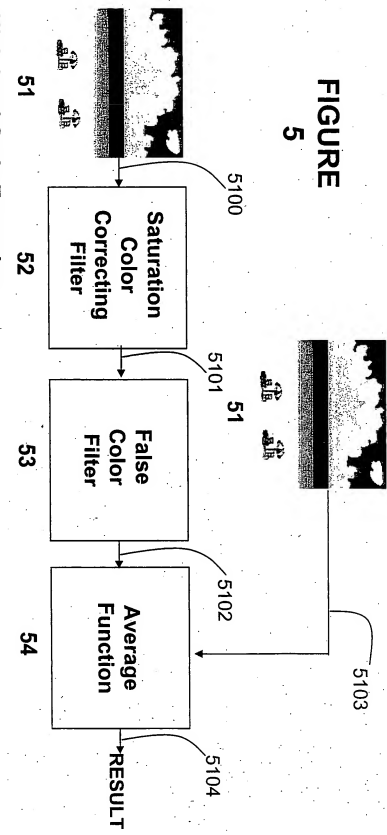
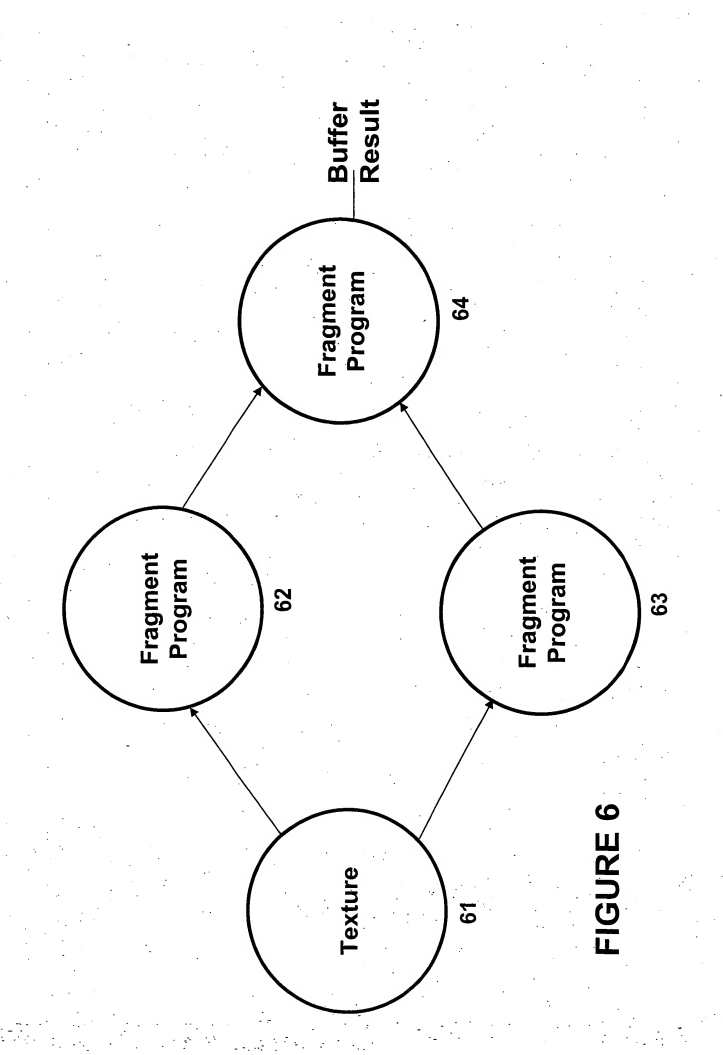


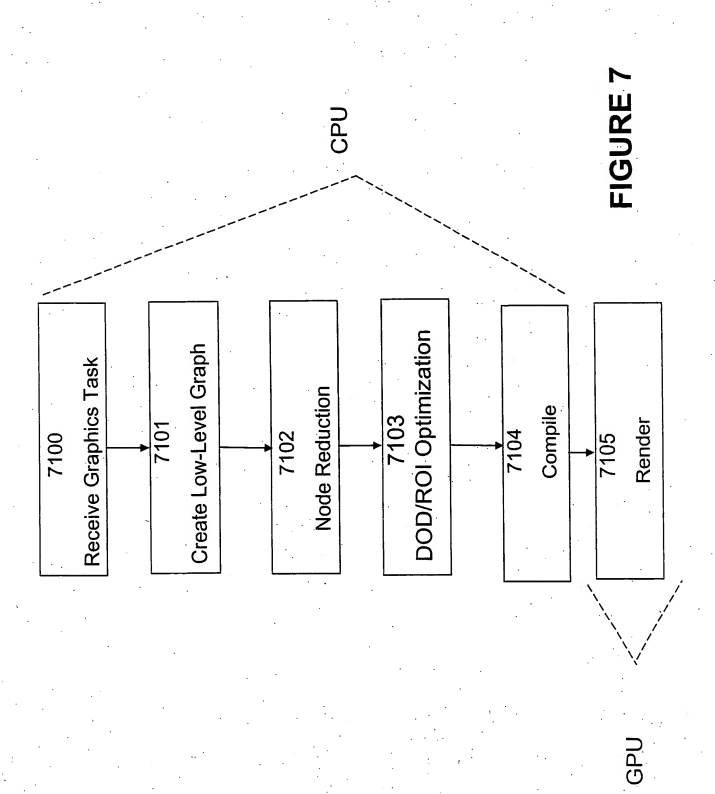
FIGURE 4

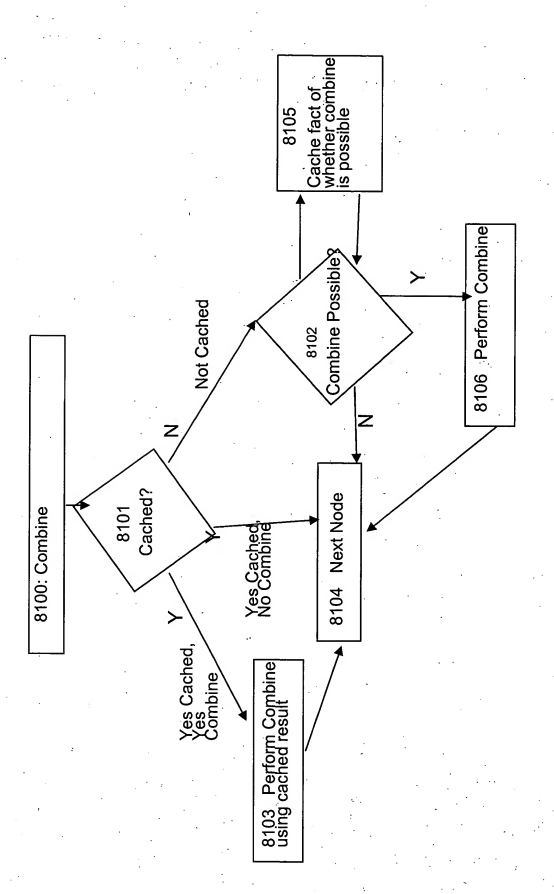


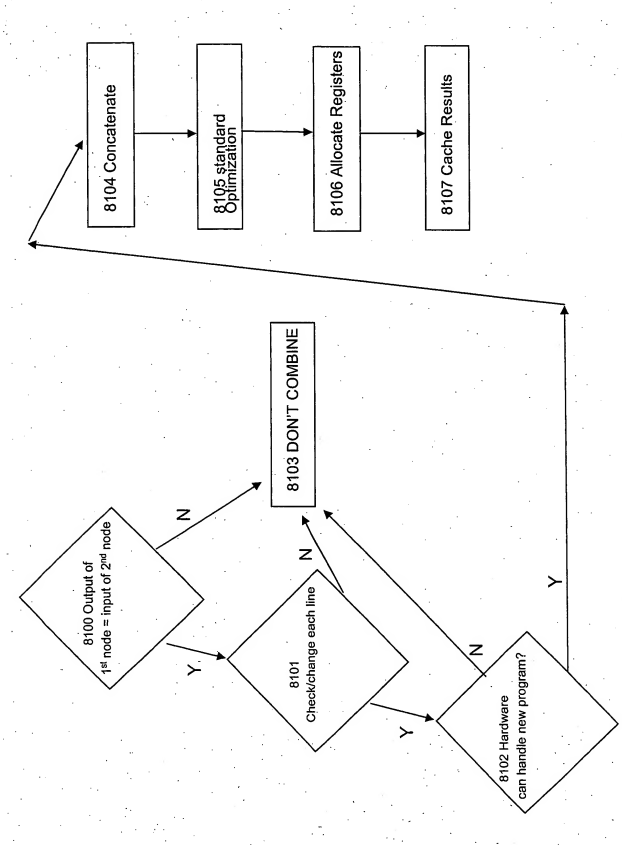
High-level Code Examples:

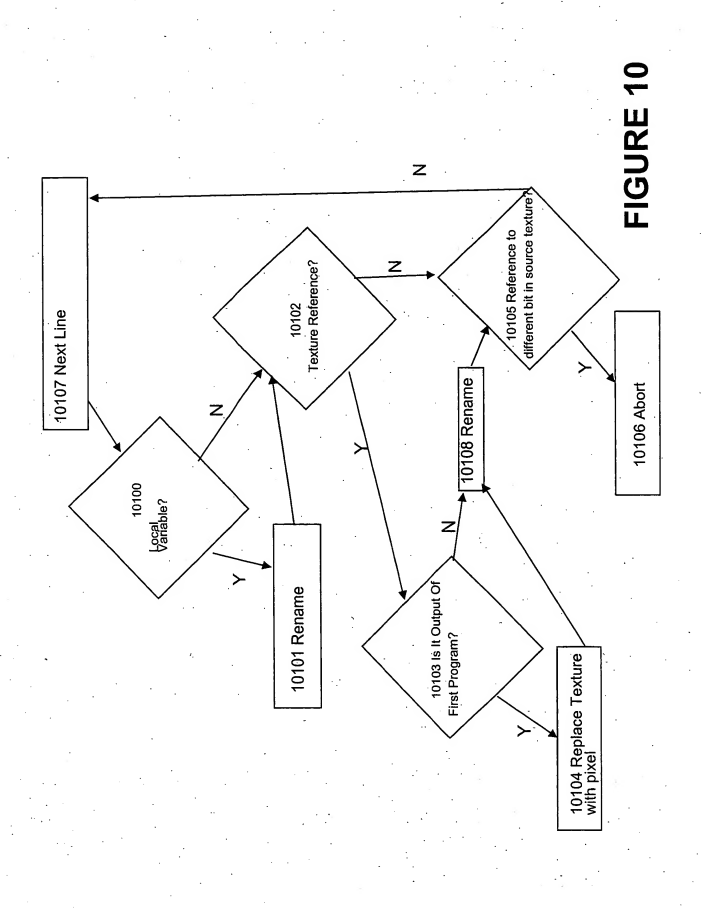
- Allocate 51
- Apply 52 to 51, parameters = (X, Y, Z, W), input = 51 (Sea Shore image), output = [place holder] CC sea shore
- Apply 53, parameters (X, Y, Z, W), input = cc sea shore, output = [place holder] FC CC sea shore
- output = [place holder] sea shore result Apply 54, parameters (X, Y, Z, W), input buffer 53, input Sea Shore image,

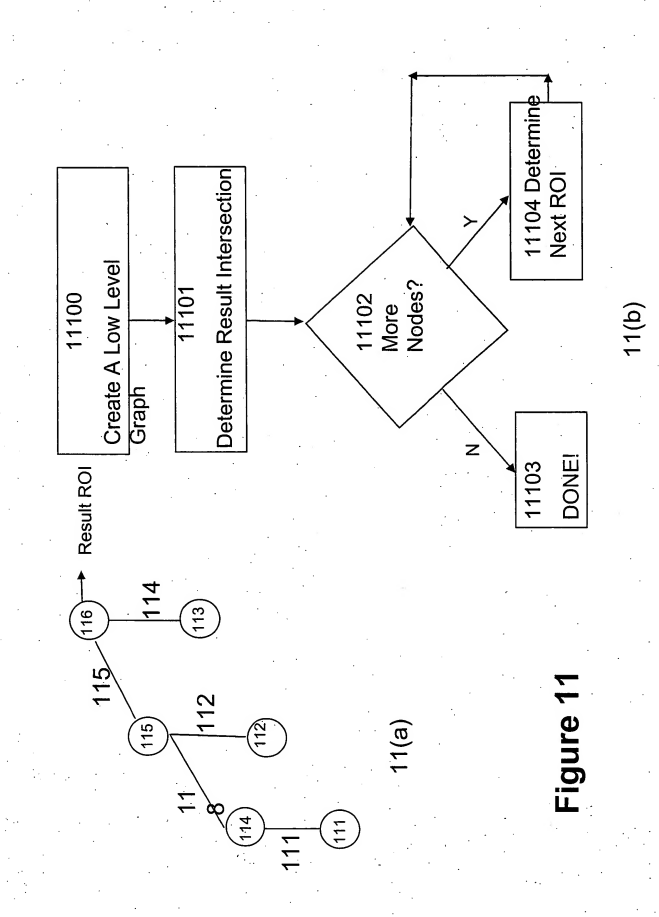


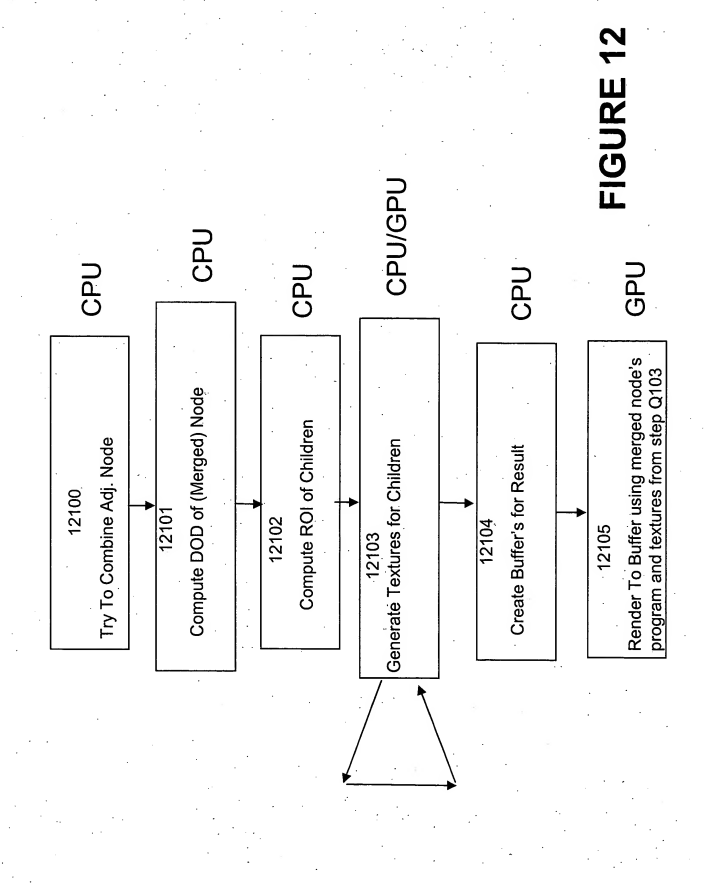


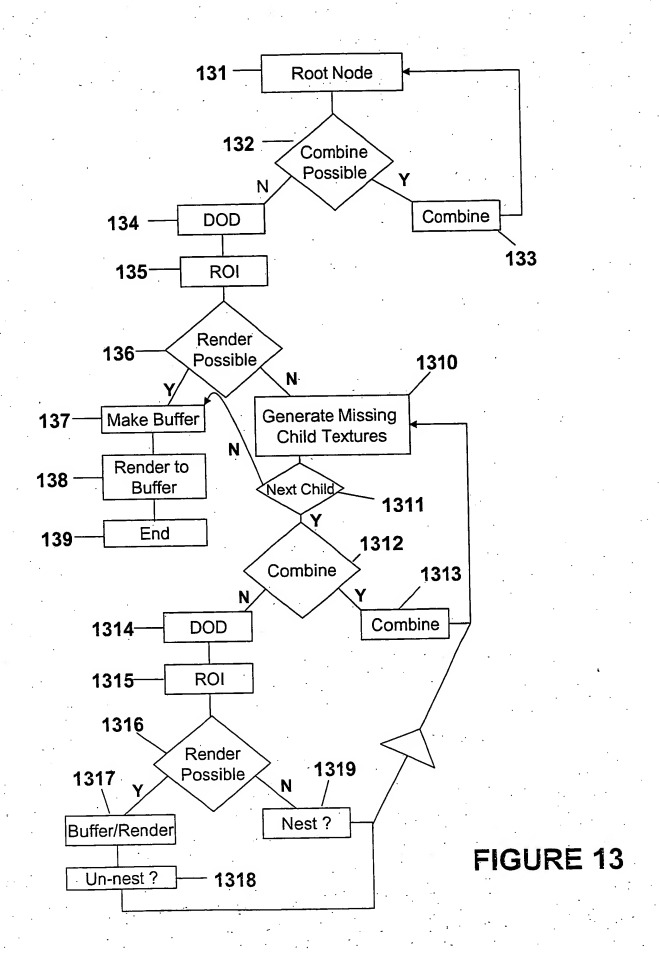


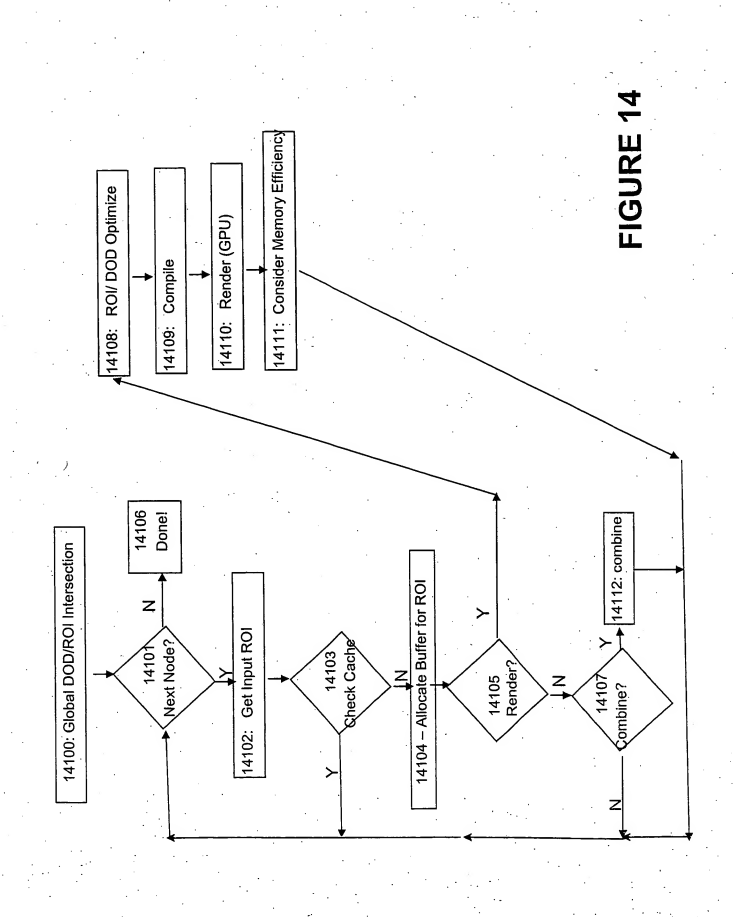












GPU	Prior Task	Frame 1 Frame 2		Frame 3	Frame 3 Frame 4		Frame 6
CPU	Frame 1	Frame 2	Frame 3 Frame 4		Frame 5	Frame 6	Frame 7
	Time 1	Time 2 Time 3		Time 4	Time 5	Time 6	Time 7

15(a)

FIGURE 15(a) & 15(b)

-		P1	P2	P3	P4
2	Time 1	Frame			
8	Time 2	Frame 2	Frame 1		
4 0	Time 3	Frame 3	Frame 2	Frame 1	
e 5	Time 4	Frame 4	Frame 3	Frame 2	Frame 1
9 0	Time 5	Frame 5	Frame 4	Frame 3	Frame 2
	Time 6	Frame 6	Frame 5	Frame 4	Frame 3
15(b)	Time 7		Frame 6	Frame 5	Frame 4

	FIGURE 15(c)						15(c)		
GPU		Frame 1, effect 2	Frame 2, effect 2	Frame 1, effect 4	Frame 2, effect 4	Frame 3, effect 2	Frame 4, effect 2	Frame 3, effect 4	Frame 4, effect 4
CPU	Frame 1, effect 1	Frame 2, effect 1	Frame 1, effect 3	Frame 2, effect 3	Frame 3, effect 1	Frame 4, effect 1	Frame 3, effect 3	Frame 4, effect 3	
	Time 1	Time 2	Time 3	Time 4	Time 5	Time 6	Time 7	Time 8	

